

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1           **Claim 1 (original):** A foldable type portable  
2           communication terminal apparatus, comprising:  
3           a hinge mechanism, which couples an upper side housing  
4           and a lower side housing such that they can be opened and  
5           closed;  
6           a push button, which opens the hinge mechanism when  
7           the push button is pushed;  
8           light emission means, which has the push button  
9           lighted up at the time of light emission; and  
10          control means, which turns on the light emission means  
11          when the hinge mechanism is closed at the time that there  
12          is an incoming call.

1           **Claim 2 (original):** A foldable type portable  
2           communication terminal apparatus, comprising:  
3           a hinge mechanism, which couples an upper side housing  
4           and a lower side housing such that they can be opened and  
5           closed;  
6           a push button, which opens the hinge mechanism when  
7           the push button is depressed;  
8           first light emission means, which makes the push

9 button lighted up at the time of light emission;  
10 a talk key, which starts a talk when the talk key is  
11 depressed in case that the hinge mechanism is opened;  
12 second light emission means, which makes the talk key  
13 lighted up at the time of light emission;  
14 opening/closing detection means, which detects whether  
15 or not the upper side housing and the lower side housing  
16 are opened at a predetermined angle or more; and  
17 control means, which turns on the first light emission  
18 means and turns off the second light emission means when  
19 the opening/closing detection means detected a "closing"  
20 state at the time that there is an incoming call, and turns  
21 off the first light emission means and turns on the second  
22 light emission means when it detected an "opening" state.

1 **Claim 3 (original):** The foldable type portable  
2 communication terminal apparatus according to claim 2,  
3 wherein the control means turns on the first light emission  
4 means and turns off the second light emission means when  
5 the opening/closing detection means detected the "closing"  
6 state after it turned off the first light emission means  
7 and turned on the second light emission means since the  
8 opening/closing detection detected the "opening" state at  
9 the time there is an incoming call and before the talk key  
10 is depressed.

1           **Claim 4 (original):** The foldable type portable  
2       communication terminal apparatus according to any one of  
3       claims 1 through 3, wherein the control means starts a talk  
4       over the phone with the push button, which is lighted up,  
5       is depressed at the time that there was an incoming call  
6       and the hinge mechanism was opened.

1           **Claim 5 (currently amended):** The foldable type  
2       portable communication terminal apparatus as set forth in  
3       any one of claims 1 through ~~[[4]]~~3, characterized in that  
4       the control means starts a talk over the phone after it  
5       turns off the light emission means which is in a state of  
6       light emission before start of the talk, at the time that  
7       there was a talk instruction by use of a hands-free device  
8       or an ear phone device after it turned on the light  
9       emission means.

1           **Claim 6 (new):** The foldable type portable  
2       communication terminal apparatus according to claim 4,  
3       characterized in that the control means starts a talk over  
4       the phone after it turns off the light emission means which  
5       is in a state of light emission before start of the talk,  
6       at the time that there was a talk instruction by use of a  
7       hand-free device or an ear phone device after it turned on  
8       the light emission means.